L Number	Hits	Search Text	DB	Time stamp
1	716	(356/300,319).CCLS.	USPAT;	2004/08/30
2	670	(356/326,331).CCLS.	US-PGPUB USPAT;	16:09 2004/08/30
3	315	(356/334).CCLS.	US-PGPUB USPAT;	16:09 2004/08/30
4	743	(359/846,850).CCLS.	US-PGPUB USPAT;	16:09 2004/08/30
5	750	(356/328).CCLS.	US-PGPUB USPAT;	16:09 2004/08/30
6		((356/300,319).CCLS.) and "2004"	US-PGPUB USPAT;	16:10
	55		US-PGPUB	2004/08/30 16:10
7	56	((356/326,331).CCLS.) and "2004"	USPAT; US-PGPUB	2004/08/30 16:10
8	14	((356/334).CCLS.) and "2004"	USPAT; US-PGPUB	2004/08/30 16:10
9	53	((359/846,850).CCLS.) and "2004"	USPAT; US-PGPUB	2004/08/30
10	49	((356/328).CCLS.) and "2004"	USPAT;	2004/08/30
11	20	(((356/300,319).CCLS.) and "2004") and	US-PGPUB USPAT;	16:11 2004/08/30
12	22	monochrom\$ (((356/300,319).CCLS.) and "2004") and	US-PGPUB USPAT;	16:11 2004/08/30
13	25	(monochrom\$ spectrograph\$) (((356/326,331).CCLS.) and "2004") and	US-PGPUB USPAT;	16:11 2004/08/30
14	9	(monochrom\$ spectrograph\$) (((356/334).CCLS.) and "2004") and	US-PGPUB USPAT;	16:11 2004/08/30
		(monochrom\$ spectrograph\$)	US-PGPUB	16:11
15	3	(((359/846,850).CCLS.) and "2004") and (monochrom\$ spectrograph\$)	USPAT; US-PGPUB	2004/08/30
16	23	(((356/328).CCLS.) and "2004") and (monochrom\$ spectrograph\$)	USPAT; US-PGPUB	2004/08/30
17	12	(((((356/300,319).CCLS.) and "2004") and (monochrom\$ spectrograph\$)) and mirror\$	USPAT; US-PGPUB	2004/08/30 16:12
18	31	(((((356/326,331).CCLS.) and "2004") and	USPAT;	2004/08/30
		<pre>(monochrom\$ spectrograph\$)) ((((356/334).CCLS.) and "2004") and (monochrom\$ spectrograph\$))</pre>	US-PGPUB	16:12
		(((((359/846,850).CCLs.) and "2004") and (monochrom\$ spectrograph\$))	:	
		((((356/328).CCLS.) and "2004") and (monochrom\$ spectrograph\$))) and mirror\$		
19	40	(((((356/300,319).CCLS.) and "2004") and	USPAT; US-PGPUB	2004/08/30 16:12
1		(monochrom\$ spectrograph\$)) and mirror\$) ((((((356/326,331).CCLS.) and "2004") and	03-FGF0B	10.12
		(monochrom\$ spectrograph\$)) (((((356/334).CCLS.) and "2004") and		
		(monochrom\$ spectrograph\$)) ((((359/846,850).CCLS.) and "2004") and		
		(monochrom\$ spectrograph\$)) ((((356/328).CCLS.) and "2004") and		
		((\(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(